

# **EPA - AUSTIN AVENUE SITE**

## **FINAL REPORT**

### FOR

## 28 LEWIS AVENUE

Prepared by:

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Submitted by

Submitted to



#### 1.0 TITLE

Final Report for the Radiological Remediation of 28 Lewis Avenue.

#### 2.0 BACKGROUND

#### 2.1 Site History

In May of 1992, the property located at 28 Lewis Avenue, Lansdowne, PA 19050 was found to be radiologically contaminated with Radium-226 and its parent and daughter products.

The source of the contamination found on this site is a radium extraction process which operated in Lansdowne between 1915 and 1922 and it is believed that the contamination of the property occurred during this time. During the period in question, the byproduct tailings (containing both radium and natural uranium) from the radium extraction process were used as aggregate material in mortar and plaster resulting in the contamination of several dwellings and properties in the Lansdowne area.

#### 2.2 Site Release Criteria

In order to release properties located at the USEPA Austin Avenue Radiation Site for unrestricted use, the standards listed in Table 2.1 and Table 2.2 below are to be applied as applicable.

## TABLE 2.1 REFERENCES APPLIED FOR FACILITY RELEASE

Applicable Limit	Reference
Surface Contamination Limits	USNRC, Regulatory Guide 1.86
Radon Gas Concentration Limits	USEPA, Citizen's Guide to Radon
Specific Activity Limits for Radon Gas Precursors	Code of Federal Regulations, Title 40, Part 192
Gamma Exposure Limits	Code of Federal Regulations, Title 40, Part 192



## TABLE 2.2 AUSTIN AVENUE SITE FACILITY RELEASE CRITERIA

Release Parameter

Release Limit

Removable Alpha Contamination

Less than 20 dpm/100cm<sup>2</sup>

Fixed Alpha Contamination

Less than 100 dpm/100cm<sup>2</sup> average activity and less than 300 dpm/100cm<sup>2</sup> maximum

activity.

Removable Beta-Gamma

Contamination

Less than 1000 dpm/100cm<sup>2</sup>

Fixed Beta-Gamma Contamination

Less than 5000 dpm/100cm<sup>2</sup> average activity and less than 15,000 dpm/100cm<sup>2</sup> maximum

activity.

Radon Gas Concentration at Lowest

**Ground Contacting Level** 

Less than 12 pCi/liter

Radon Gas Concentration Average

for All Occupied Levels

Less than 4 pCi/liter

Radium-226 Activity in Soil at Less Than 15 cm Below

**Ground Surface** 

Less than 5 pCi/g average activity and less than 15 pCi/g maxi-

mum activity.

Radium-226 Activity in Soil at Greater Than 15 cm Below

**Ground Surface** 

Less than 15 pCi/g average activity and less than 45 pCi/g

maximum activity.

Gamma Dose Rate (for facilities not released using radium activity

limits above)

Less than 20  $\mu$ R/hr above normal

background levels.



### 3.0 SITE CHARACTERIZATION

The site characterizations for the propeties were conducted in May of 1992. The Characterization Reports are included in this report as Attachment A.



### 4.0 REMEDIATION CHRONOLOGY

On October 20, 1992, ETI, at the direction of the USEPA, began the preparation for the removal of Naturally Occuring Radioactive Material ("NORM") soil from the 28 Lewis Avenue property. Preparation included the following activities: Covering clean areas with poly, setting up a decon area, and placing a fence around the contamination zone. Emergency and escape routes were also established.

On October 21, 1992, ETI began the removal of "NORM" contaminated soil and asphalt from the 28 Lewis Avenue property. The removal process lasted from October 21, 1992 to October 29, 1992 with an average depth of 2.5 feet of soil removed.

ETI completed the removal process on October 29, 1992. Samples and surveys taken at the property indicated the levels of contamination were within the specified limits for the release of the property.

A total of 53 cubic yards of soil and asphalt were removed from the property.



### 5.0 FINAL SURVEY DATA

Since, for the 28 Lewis Avenue property, all contaminated soil was completely removed and replaced, and based on the Characterization Reports (Attachment A1), only the Specific Activity Release Limits need be applied for the release of the property. Table 2.3 shows the compiled maximum and average soil activities during remediation with appropriate verification data listed.

#### ENVIRONMENTAL TECHNOLOGY INC. Lansdowne Soil Radiological Characterizations/Verifications Lansdowne/EPA

TABLE 2.3	Oppor
FINAL SURVEY	DATA

28 LEWIS AVE	
Location	

DATE	LOCATION / DESCRIPTION	Sample	Depth		Final Activity *	REMARKS	
		I.D.	Feet	Ra226- pci/g	Ra226- pci/g		
				+- % Error @ 90%	+- % Error @ 90%		Tec
	00 75074 375			· ·			
	28 LEWIS AVE						+-
0./01./00	0-11 1 1-1	1	0.5	7.0+-39		Soil characterizations	+-
.0/21/92	Soil under asphalt	2	0.5	2.1+-51	<del> </del>	BOIL CHAIACCELIZACIONS	+
		3	0.5	7.7+-27	<b> </b>		+-
			0.5	3.1+-44			1
		<u>4</u> 5	0.5	12.9+-44			
		6	0.5	5.4+-32			1
			0.5	3.47-32			#-
0/26/02	Soil excavation under asphalt	155	0.8	18.8+-15		Soil Remediation	1
10/26/92	Soli excavation under asphalt	159	0.8	18.0+-27		DOLL NORGELEGE	
0 /01 /00	0.11 1	1	0.5	6.9+-43	<del> </del>		
.0/21/92	Soil under asphalt		0.5	0.57-43	<del> </del>		+
10/26/02	Soil under asphalt Release Data	1	1		5.0+-41	Soil Verifications	1
	MCA Analysis	2	0.8		14.1+-22		
	MIGTYSTO	3	0.8		13.2+-20		1
		4	0.8		12.6+-20		
		5	0.8		4.9+-38		
		6	0.8		7.7+-30		$\top$
		7	0.8		2.7+-54		1
		8	0.8		8.4+-24		
		9	0.8		4.7+-36		1
		10	0.8		3.5+-42		1
	g-ilthed two	11	0.5		16.1+-24	Soil Release	
	Soil composite around tree	11	0.5		10111 21		1
10/20/02	Release Verifications	1	0.5		.8+-134	Asphalt Verifications	
10/20/92	Asphalt Samples - MCA Analysis	2	0.5		.5+-139		
	Asphalt Samples - McA Analysis	3	0.5		1.1+-72		
		4	0.5		1.0+-57		
		5	0.5		.8+-55		1
		6	0.5		1.1+-49		
		7	0.5		.7+-82		
		8	0.5	-	.4+-183		
		9	0.5		.5+-101		$\neg$
		,	0.5		131-101		$\top$
			_		<del>                                     </del>		
			-				
							$\top$
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							1
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	lk'	_	1				
			-				
		-	+				1
			-				_

Soil Release Criteria: <= 15 cm soil depth @ 5 pci/g ave. [Ra226]> Site Bkd @ 2.1 pci/g > 15 cm soil depth @ 15 pci/g [Ra226] ave. over approx. 100m2

\* Typical MCA Ra226 LLD (.186 Mev) @ 1.6 pci/g +-% error @ 90% Confidence Level Wet



## **ATTACHMENT A**

CHARACTERIZATION REPORTS

I. INITIAL SOIL CHARACTERIZATION REPORT